

TITLE II PROJECT SUBMISSION FORM
UINTA-WASATCH-CACHE NATIONAL FOREST ADVISORY COMMITTEE

Project Number (Assigned by Designated Federal Official):

1. Fiscal Year(s) You are Requesting Funds (Check One or Both)				
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2. Project Name	Theater in the Pines Inside Electricity & Seating	3. County(s)	Utah
4. Project Sponsor	Gary Gray	5. Date	3/15/2016
6. Sponsor's Phone Number	801-669-0104	7. Sponsors E-mail	gcgray@fs.fed.us
8. Sponsor's Mailing Address	390 North 100 East Pleasant Grove, Utah 84062		

9. Forest Service Person Familiar With Project	Sarah Flinders
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10. Title II Funds Requested	11. Partner Contribution	12. Total Project Costs
\$17,290.00	\$9,469.20	\$26,759.20

13. Project Start Date:	August 2016	Project End Date:	October 2016
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14. Project Location [Sec. 203(b)(1)] (Legal description, road #'s, watershed, land ownership.)
Aspen Grove, Theater in the Pines, Forest Service

15. Project Description [Sec. 203(b)(1)] (max 30 lines.)
<p>Theater in the Pines is an historical amphitheater that was constructed by the Civilian Conservation Corp, in the 1930's, as a place for the general public to utilize for plays or as a meeting place to prepare for the Timpanogos hike. With its beautiful rock work and majestic views of Timpanogos Mountain, Theater in the Pines lives up to its name. Historical pictures give us a glimpse in the past and help us appreciate the craftsmanship of the theater and beauty of the split log seating. What a site it must have been to watch the legend of Timpanogos being performed, while sitting in the shadow of the majestic mountain that inspired the legend.</p> <p>According to pictures, and historical research, Theater in the Pines was originally constructed with rock for the walls and part of the theater, split logs for the seating, and electricity for lighting. Over the years the Theater has fallen in disrepair and has lost some of the beauty and grandeur of the past. The Forest Service, along with other outside organizations, has begun a four phase effort to restore Theater in the Pines to what it once was and make it a place for the public to enjoy with families and friends.</p> <ul style="list-style-type: none">• Phase 1: Repairing the historic rock work• Phase 2: Removal of old and unsafe bridges and installation of safe, log bridges that more closely reflect the historic nature of the amphitheater• Phase 3: Electrical• Phase 4: Seating <p>We have completed Phase 1, 2 and the first part of phase 3 by bringing electricity to the theater in the summer of 2015. The purpose of this project will be placing an electrical panel inside the structure to make</p>

electricity available for public use. Phase 3 will be complete after this project. Phase 4, which is the seating, will begin this summer. We plan on placing wood planks on top of the first five rows of the existing cinderblock. Volunteers, most likely Eagle Scouts, will help with the ground work of panting the cinderblocks, leveling the ground, and placing the word planks. The plank seating will help the public enjoy the amphitheater, until funds become available for a complete restoration of the seating, whether it's the original split logs or terraced.

Theater in the Pines is a beautiful amphitheater and is cherished by the public for its rich history and historical rock work. The older generation will always remember it for what it was, and with a little work, the rising generation can cherish it for what it is.

16. Project Goals and Objectives (what the project will accomplish) [Sec. 203(b)(1)] (max 20 lines)

Project Goals:

- Restoring the amphitheater, as closely/feasibly possible, to what it was when it was constructed

Objectives:

- Pull power from new transformer inside the structure
- Place an electrical panel or Circuit Breaker Panel inside the structure
- Place Outlets within the structure
- Level first five rows of cinderblock
- Attach 3' x 12" wood planks onto the cinderblock

17. Coordination of this project with other related project(s) on adjacent lands?

Yes

No

X

If yes, then describe (max. 10 lines)

18. How does proposed project meet purposes of the Legislation? [Sec. 203(b)(1)] (check all that apply)

X	Improves maintenance of existing infrastructure. [Sec. 2 (2)(A)(i)]
	Implements stewardship objectives that enhance forest ecosystems. [Sec. 2 (2)(A)(ii)]
	Restores and improves land health and water quality. [Sec. 2 (2)(A)(iii)]
X	Improves cooperative relationships between people that use and care for Federal land and the agencies that manage Federal land [Sec. 2 (3)]

19. Project Type [Sec. 203(b)(1)] (check one)

	Road Maintenance [Sec. 2 (2)(C)(i)]		Trail Maintenance [Sec. 2 (2)(C)(i)]
	Road Decommission/Obliteration [Sec. 2(2)(C)(i)]		Trail Obliteration [Sec. 2 (2)(C)(i)]
	Soil Productivity Improvement [Sec. 2 (2)(C)(ii)]		Forest Health Improvement [Sec. 2 (2)(C)(iii)]
	Watershed Restoration & Maintenance. [Sec. 2 (2)(C)(iv)]		Fish Habitat Restoration [Sec. 2 (2)(C)(v)]
	Control of Noxious Weeds [Sec. 2 (2)(C)(vi)]		Wildlife Habitat Restoration [Sec. 2 (2)(C)(v)]
	Reestablish Native Species [Sec. 2 (2)(C)(vii)]		Fuels Management/Prevention [Sec. 2 (2)(C)(iii)]
X	Other Infrastructure Maintenance [Sec. 2 (2)(C)(i)]		Conservation Education [Sec. 2 (3)]
	Other Project Type [Sec. 2 (2)(C)] (Specify)		

20. Measure of Project Accomplishments/Expected Outcomes [Sec. 203(b)(5)]					
a. Total Acres		b. Total Miles		c. Number of Structures	
d. No. Laborer Days		e. Estimated People Reached (for conservation education projects):			
f. Other (specify)					

21. Merchantable Material Contracting Pilots [Sec. 204(e)(3)]				
Will the project generate merchantable wood product	Yes		No	X

22. Proposed Method(s) of Accomplishment (check those that apply)				
X	Contract	X	Federal Workforce	Other (specify below)
	County Workforce		Volunteers	

23. Previous Title II Funding					
Title II Year	Request	Funding	Title II Year	Request	Funding
FY07			FY11	\$64,000	\$64,000
FY08			FY13	\$ 37,395	\$37,395
FY09			FY14	\$13,000	\$13,000
FY10			Totals	\$114,395	\$114,395

24. Budget Summary						
		Other Contributions				
Budget Categories	Title II Funds Requested (1)		Forest Service (2)	Partner Name (3)	Partner Name (4)	Total Costs (5)
a. Personnel			\$6,990.00			\$6,990.00
b. Fringe benefits						
c. Travel						
d. Equipment			\$619.20			\$619.20
e. SEPA, NEPA & Sec. 7 ESA consultation						
f. Permit acquisition						

g. Materials & supplies	\$9,200.00		\$250.00			\$9,450.00
h. Project design & engineering			\$3,700.00			\$3,700.00
i. Contractual	\$6,000.00					\$6,000.00
j. Monitoring						
k. Other (specify)						
l. Other (specify)						
m. Other (specify)						
n. Other (specify)						
o. Indirect costs – Applicant/Partner						
p. Total	\$15,200		\$11,559.20			\$26,759.20

Amount from Column 1, Item p desired by fiscal year

\$15,200		FY2016	
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You must attach a detailed cost worksheet to show additional information that supports the lump sum figures provided above which displays how you determined the cost figures above, e.g. *Salary/Labor* = hrs or days x rate; *Travel* = miles x rate or months x FOR rate, days x per diem rate; *Equipment Use* = hrs or days x rate; *Supplies & Materials*--list of items and estimated cost; *Printing* = estimated cost per item; *Indirect Cost* = Direct cost x current indirect rate.

This information is needed to substantiate your budget estimate. In addition, indicate if contributions are Cash=C or In-Kind= IK. If your project requires Forest Service resources, be sure they are included in the Title II funds requested.

Use the attached cost worksheet or one of your choosing as long as specific details are included.

25. Project Work Form

List tasks and time frames necessary to complete your project. Show who will complete each task.

Tasks	Time Frame	Who Will Complete Work
Purchase Materials For Seating	Summer of 2016	Develop Recreation Manager
Volunteer Projects to Prep and Install Seating	Summer & Fall of 2016	Volunteer Coordinator
Start process for Contracting	Summer of 2016	Forest Engineer
Purchase Materials For Electrical	Fall of 2016	Contractor
Install Electrical Panels	Fall of 2016	Contractor
Pull Wiring into Structure	Fall of 2016	Contractor
Install Electrical Outlets	Fall of 2016	Contractor

26. How will cooperative relationships between the people that use federal lands and the agencies that manage them be improved? List known partnerships or collaborative opportunities [Sec. 2 (3)]

Relationships between Forest Service and outside parties, specifically the North Fork Community, will be improved by the cooperative actions used to restore electricity to this historical site, and the use that the amphitheater will provide upon completion.	
27. How is this project in the best interest of the community? [Sec. 203 (b)(7)] Identify benefits to communities.	
Theater in the Pines amphitheater is used daily by the BYU Aspen Grove Camp for summer activities. When electricity is restored, the theater will also be used for evening programs given by Timpanogos Cave National Monument, in partnership with the Forest Service. In addition, this historical site will be open to the public to use as a place to meet, entertain, and recreate on the Uinta-Wasatch-Cache National Forest.	
28. How does project benefit federal lands/resources?	
This project benefits federal lands in that it restores a historical place that will give us a venue to interact with the public, provide conservation education opportunities, and share the history of the canyon, etc.	
29. Target Species Benefited (if applicable)	N/A

30. Status of Project Planning [Sec. 204 (b)]						
a. NEPA* Analysis Complete?	Yes		No		Not Applicable (Falls under maintenance)	X
b. NOAA* Fisheries Sec. 7 ESA* Consultation Complete?	Yes		No		Not Applicable	X
c. USFWS* Sec. 7 ESA Consultation Complete?	Yes		No		Not Applicable	X
d. Survey & Manage Complete?	Yes		No	X	Not Applicable	
e. WDFW* Permits -Formal HPA* Complete -Covered under MOU* and WDFW* -Not Completed	Yes		No		Not Applicable	X
f. COE* 404 Fill/Removal Permit Obtained?	Yes		No		Not Applicable	X
g. SHPO* Concurrence Received?	Yes		No		Not Applicable	X
h. Project Design(s) Completed?	Yes		No	X		
*NEPA=National Environmental Policy Act, NOAA=National Oceanographic and Atmospheric Administration. ESA=Endangered Species Act, USFWS=United States Fish and Wildlife Service, WDFW=Washington Department of Fish and Wildlife HPA-Hydrologic Permit Approved, MOU-Memorandum of Understanding, COE=Army Corps of Engineers, SHPO = State Historic Preservation Officer						

31. Monitoring Plan [Sec. 203(b)(6)]	
a. <i>How will the positive or negative impacts of the project be identified and tracked?</i> [Sec. 203 (b)(6)(A)]	
Positive or Negative impacts will be monitored by District Personnel	
<i>Who is responsible for this monitoring item?</i>	Pleasant Grove Ranger District Recreation Staff
b. <i>How will the project be evaluated to determine how well the proposed project contributes towards local employment and/or training opportunities, including summer youth jobs programs such as the Youth Conservation Corps where appropriate?</i> [Sec. 203 (b)(6)(B)(i)]	

Seasonal employees hired by the Forest Service are scheduled to work on this project	
<i>Who is responsible for this monitoring item?</i>	Pleasant Grove Ranger District Recreation Staff
c. <i>If applicable, how will the project be evaluated to determine if the project improved the use of, or added value to, any products removed from the land?</i> [Sec. 203(b)(6)(B)(ii)] N/A	
<i>Who is responsible for this monitoring item?</i>	N/A
d. <i>Identify total funding needed to carry out specified monitoring tasks (Item k., Column D in Project Costs table)</i>	\$ NONE
Monitoring will be conducted as part of the project	
<i>What are the sources for funding?</i>	Pleasant Grove Ranger District Discretionary Funding

32. Accomplishment Reporting

Accomplishment information will be required at the close of a funded project. Project photos of before and after are encouraged.

EXPANDED PROJECT BUDGET					
Other Contributions					
Cost Category Description	Title II Funds Request	Forest Service	Partner 1	Partner 2	Total
a. Personnel					
Project Lead Time @ \$254/Day, for 10 days to coordinate with engineering, contracting, and help with construction.		\$2,000.00			
Two person crew @ \$150/Day, for 4 days to assist in construction, finish work and clean up.		\$600.00			
Four Eagle Scout Projects with a total of five volunteers per project. Value of volunteers is estimated at \$23.07/hr for five hours		\$2,300.00			
Volunteer Coordinators Time @ \$209.00/Day for 10 days to plan and coordinate volunteers		\$2,090.00			
Subtotal		\$6,990.00			\$6,990.00
b. Fringe Benefits					
Subtotal					
c. Travel					
Subtotal					
d. Equipment					
Backhoe (\$17.20/Mile @ 36 Miles)		\$619.20			
Subtotal		\$619.20			\$619.20
e. SEPA, NEPA, & Sec.7 ESA Consultation					
Subtotal					
f. Permit acquisition					

Subtotal					
g. Materials and Supplies					
4 inch Conduit @1,000 Feet	\$3,000.00				
5 Pull Boxes	\$2,000.00				
1 Custom Pedestal	\$2,000.00				
32 planks @3" X 12" X 16' \$68.57 Per Board	\$2,200.00				
Hardware and Stain		\$250.00			
Subtotal	\$9,200.00	\$250.00			\$9,450.00
h. Project Design and Engineering					
Forest Engineers time @ \$366/Day for 10 days		\$3,700.00			
Subtotal		\$3,700.00			\$3,700.00
i. Contractural					
Electricians to install electrical panels, outlets and wires	\$6,000.00				
Subtotal	\$6,000.00				\$6,000.00
j. Monitoring					
Subtotal					
k. Indirect costs – Applicant/Partner					
Subtotal					
l. Other (specify)					
Subtotal					
Project Total	\$15,200.00	\$11,559.20			\$26,759.20

Insert maps here:





